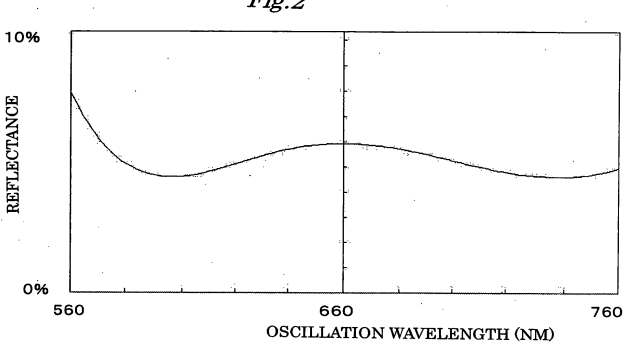
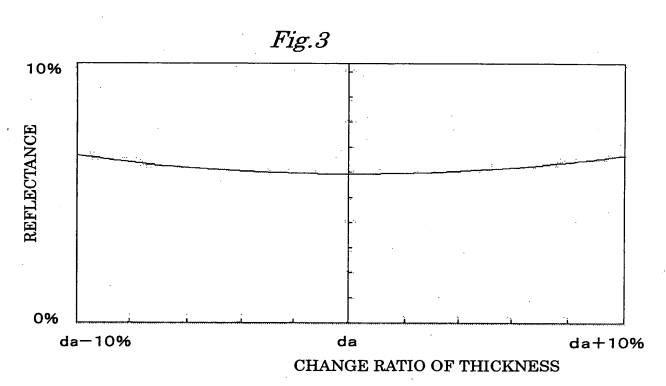
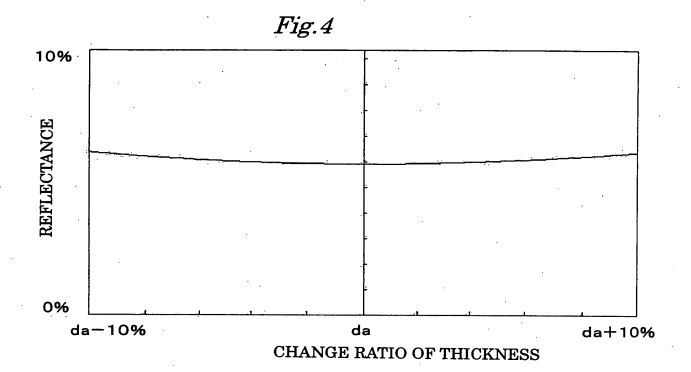


Fig.2







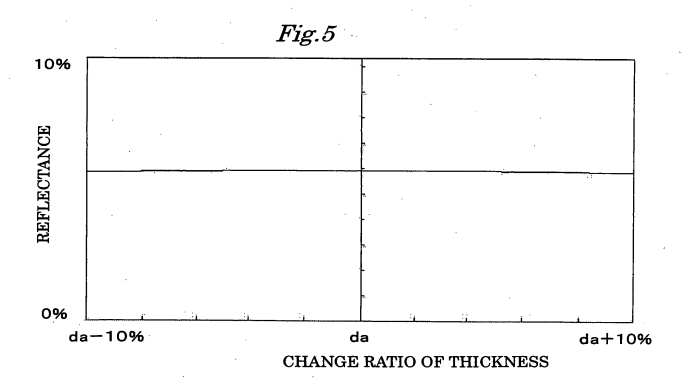


Fig.6 10% REFLECTANCE 0% da-10% da da+10%

CHANGE RATIO OF THICKNESS

Fig. 7

10%

Self-ECLANCE

OW

560

OSCILLATION WAVELENGTH (NM)

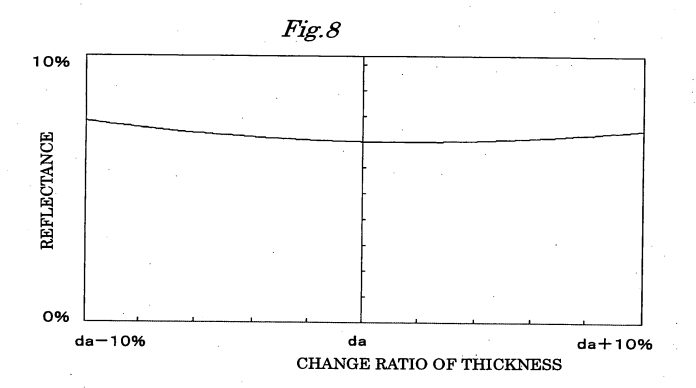
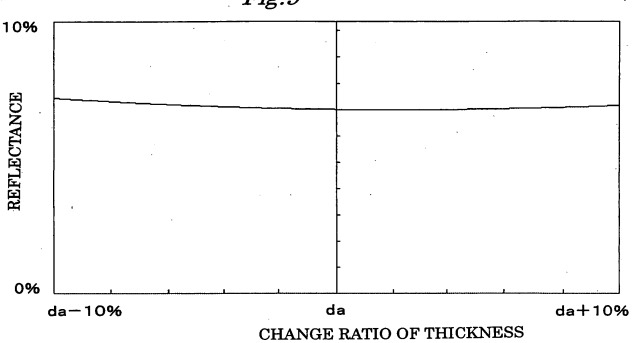


Fig.9





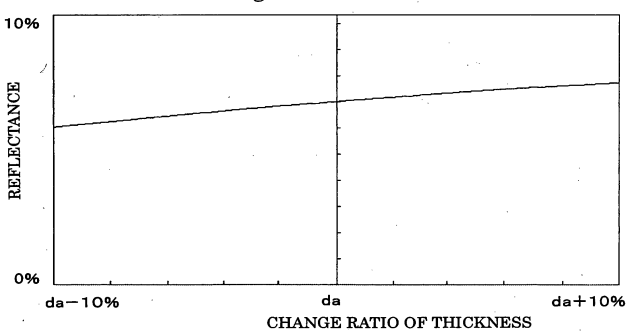
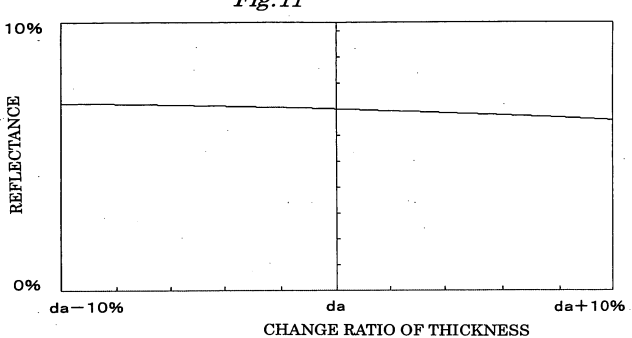
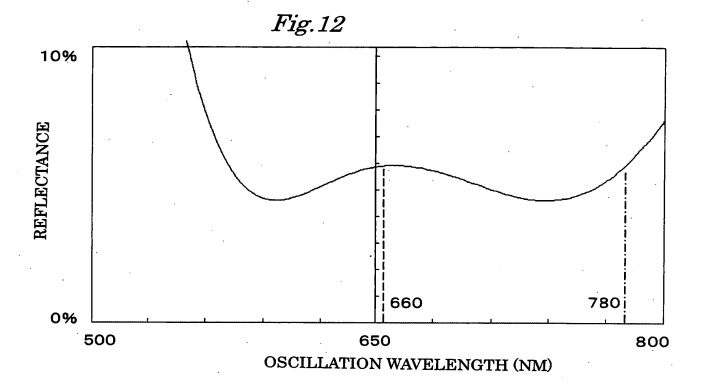
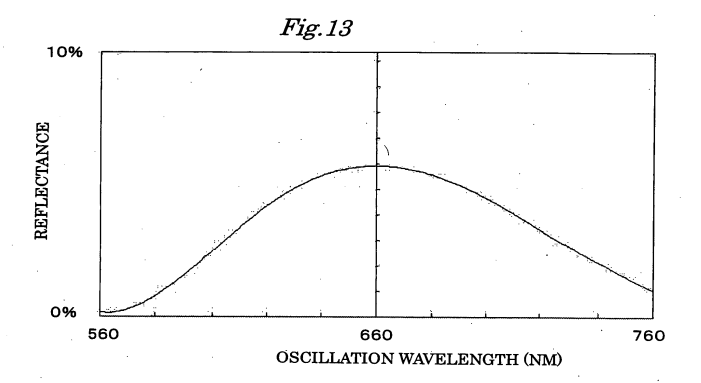
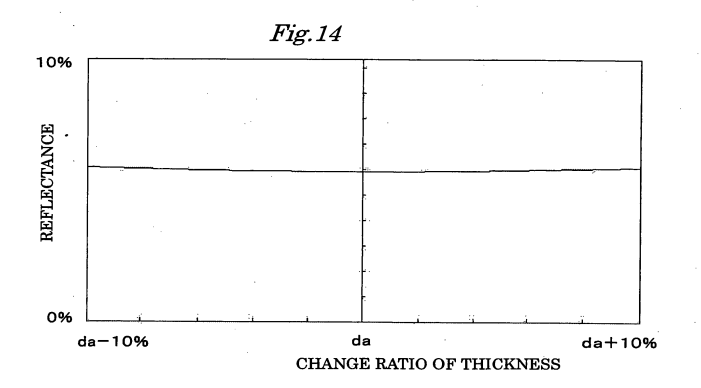


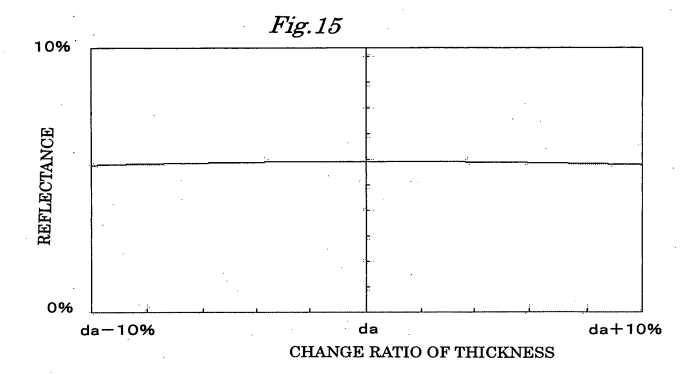
Fig. 11

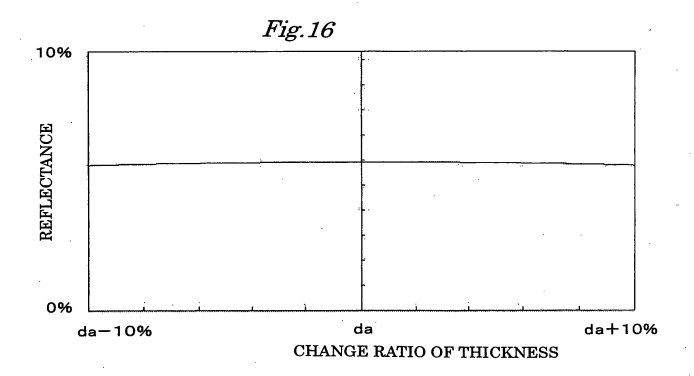










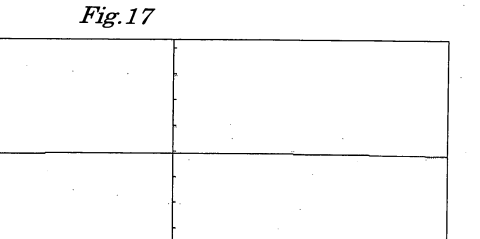


10%

REFLECTANCE

0%

da-10%



CHANGE RATIO OF THICKNESS

da+10%

da

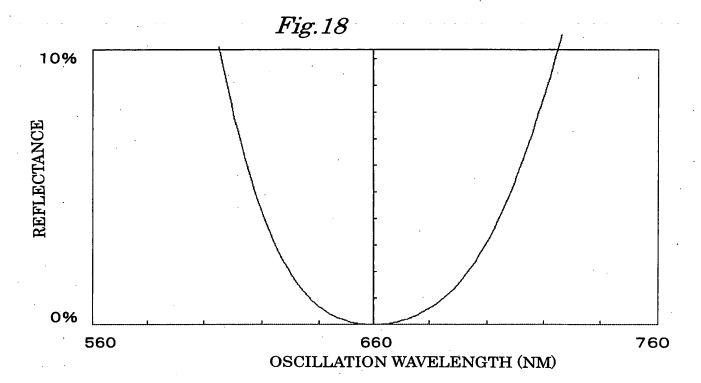


Fig. 19

